PROJECT 10073 RECORD CARD

9 August 1957	Pawling, New York Balmvi	12. CONCLUSIONS CONCLUSIONS CONCLUSIONS Description 110 Description Probably Balloon
Local U9/1800/ GMT 09/1800/ S. PHOTOS UYes	4. TYPE OF OBSERVATION — Ground-Visual Ground-Radar — Air-Visual Air-Intercept R 6. SOURCE Civilian	D Was Aircraft D Probably Aircraft
still in sight at tim	e of rpt one ea 2. N to NE	Other
1. One object round, color transparent w/s underneath. 2. One round white, o a sime at arm's lengt from N to NE and was minutes.	bject the size of	balloon sighting.

ATTC FORM 329 (REV 25 SEP 52)

10 Ava 57 03 03 2

59117 /0 NTFA 1003300

WPH051V WPA034 YDA185 TYE145 TD8165NBA180

PP RJEDEN RJEDUP RJEPHQ

DE RJEPNE 175

P . S2033Z

FIT CUMCFECR STEWART AFE NY

TO RUEDEN/COMADO ENT AFE COLO

RJEFNY/COMDR 26 CADD ROSLYN AFS NY

RJEDWP/COMDE AIR TECH INTEL CENTER W P AFB OHIO

RJEPHO/DIR OF INTEL HQ USAF WASH DC

ST

/UNCLASSIFIED FR CFEIN-OI 225.

SUPJECT: UFOR

1.

- A. ROUND
- E. UNKNOWN
- C. TRANSPARENT
- D. ONE .
- E. N/A
- 7. SOMETHING EXTENDED UNDERNEATH
- G. COUR

77454 44X2a



PAGE TWO RJEPN 175

- H. NONE
- I. NOME
- 2.
- A. HAPPENED TO LOOK UP
- B. 45 DEGREES, 320 DEGREES
- C. SAME AS 2F, STILL IN SIGHT
- D. NOT GIVEN
- I. SEE 20
- T. FROM @ 9/1515Z
- .
- A. VISUAL
- E. EIGHT-POWER PINOCULARS
- C. .. CIVE
- 4.
- A. 29/1515Z AUG 57
- E. DAY
- 5.
- A. 4135N-7355W
- E. PAWLING, NY
- 6. MR.

0

*

BAGE THREE RUEPN 175

Current LAKE

Taptille

7.

A. CLEAR

9. SUNFACE: WNW 5-6 KTS

6,200 FT: 310 DEGREES 10 KTS

10,000 FT: 320 DEGREES 15 KTS

16,000 FT: 340 DEGREES 25 KTS

· 20,000 FT: 350 DGREES 30 KTS

30,000 FT: 360 DEGREES 60 KTS

50,000 FT: 340 DEGREES 60 KTS

Se, FT: 940 DEGREES 25 KTS

C. UNLIMITED

D. GOOD

I. WONE

F. NONE

S. NCNE

Je WEIVE

LU. BAKER 47 ACFT 30 TO 40 MI SW OF CBJ

11. STEPHEN M. FLANAGAN, CAPT, USAF, OPERATIONAL INTELLIGENCE

PAGE FOUR RJEPHE 175

OFFICAR.

A. POSSIFLY WEATHER PALLOON

LA. DONE

L. NONE

Was 146 AUG BURPUE

E. NONE

F. NONE

PAGE FOUR RJEPNB 174

11

A. NEG

B. NEG

C. NEG

9. NEG

10. NEG

1. CAPT, USAF, OPERATIONAL INTELLIGENCE

OFFICER

A. POSSIBLE WEATHER BALLOON, AND POSSIBLY SAME OBJECT

CITED IN CFEIN-OI 223, Q AUG 57.

12.

A. NONE

B. NONE

C. WEATHER BALLOON

BT

29/2034Z AUG RJEPNB

1

1

59117 20 NT.FD 10/02457 T WPAG31 YDD0099HTYB004 PP RJEDEN RJEDWP ZFD RJEP TMB198NBA185 PP RJEDEN RJEDWP RJEPNY RJEPNO DE RJEPNB 174 P @92@32Z FM COMCFECR STEWART AFB DY TO RJEDEN/COMDR ADC ENT AFB COLO RJEPNY/COMDR 26 CADD ROSLYN AFS NY RJEDWP/COMDR AIR TECH INTEL CENTER WRIGHT PATTERSON RJEPHQ/DIR OF INTEL HQ USAF WASH DC ET (UNCLASSIFIED) FR CFEIN-01 224. SUBJECT: UFOB . A. REUND B. DIME C. WHITE D. ONE L. N/A: F. TRANSLUCENT G. NEG

PAGE TWO RJEPNB 174

A. NEG

1. NEG

2.

A. HAPPENED TO LOOK UP

B. 2, A Syppe FT NW

B. 2' - 3'000 FT C. 2' - 3'000 FT

D. NORTH TO NORTHEAST

E. FADED INTO CLOUDS

F. 10 MINUTES

3.

A. NAKED EYE

B. NONE

C. NONE

4.

A. 09/1650Z TO 09/1700Z 1450 - 7=

B. DAY

5.

A. 4130N - 7405W

B. BALMVILLE, N.Y.

6.

PAGE THREE RJEPNB 174

A. MRS

POWN HEAD

BALMVILLE, N.Y.

HOUSEWIFE

B. On 15

SHOKAN, N. Y.

POULTRY FARMER

7.

A. CLEAR

B. SURFACE WNW A 5-6 KTS

6,000 FT: 310 DEGREES A 10 KTS

. 10,000 FT: 320 DEGREES A 15 KTS

16,000FT: 360 DEGREES AT 30 KTS

720,000 FT: 360 DEGREES AT 30 KTS

30,000 FT: 360 DEGREES AT 60 KTS

50,000 FT: 340 DEGREES AT 60 KTS

80,000 FT: 940 DEGREES AT 25 KTS

C. 10,000 FEET

D. 15 MILES